

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

Google scholar

grid resource allocation

1995

- 2003

Search

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)**Scholar** [All articles](#) - [Recent articles](#)Results 1 - 10 of about **16,300** for **grid resource allocation**. (0.22 seconds)[Grid resource allocation and control using computational economies](#)- [ucsb.edu](#) [PDF]R Wolski, J Brevik, J Plank, T Bryan - **Grid** computing: Making the global infrastructure a reality, 2003 - books.google.com32 **Grid resource allocation** and control using computational economies Rich Wolski,1 John Brevik, 2 James S. Plank, 3 and Todd Bryan¹ University of California ...[Cited by 95](#) - [Related articles](#) - [Web Search](#) - [All 7 versions](#)[Analyzing market-based resource allocation strategies for the computational grid](#)- [rice.edu](#) [PDF]

R Wolski, JS Plank, J Brevik, T Bryan - International Journal of High Performance Computing ..., 2001 - hpc.sagepub.com

... In particular, almost all **Grid resource allocation** and scheduling research espousesone of two paradigms: centralized omnipotent **resource** control (Foster, Roy ...[Cited by 205](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 23 versions](#)[\[PDF\] *G-commerce: Market formulations controlling resource allocation on the computational grid](#)

R Wolski, JS Plank, J Brevik, T Bryan - International Parallel and Distributed Processing Symposium ..., 2001 - Citeseer

... In particular, almost all **Grid resource allocation** and scheduling and research espousesone of two paradigms: centralized omnipotent **resource** control [16, 18 ...[Cited by 120](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 23 versions](#)[\[PDF\] *A taxonomy and survey of grid resource management systems](#)

K Krauter, R Buyya, M Maheswaran - Software Practice and Experience, 2002 - eprints.kfupm.edu.sa

... and the number of logical request and job queues used by the RMS at the **Grid** level.The **resource** controller is responsible for **allocation** and scheduling of the ...[Cited by 437](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 26 versions](#)[The anatomy of the grid: Enabling scalable virtual organizations](#)- [arxiv.org](#) [PDF]

I Foster, C Kesselman, S Tuecke - International Journal of High Performance Computing ..., 2001 - hpc.sagepub.com

... within the **Grid** community have ... of credentials and policies when computation spans multipleinstitutions; **resource** management protocols ... the co-**allocation** of multiple ...[Cited by 5623](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 16 versions](#)[Resource co-allocation in computational grids](#)- [psu.edu](#) [PDF]

K Czajkowski, I Foster, C Kesselman - High Performance Distributed Computing, 1999. Proceedings. ..., 1999 - ieeexplore.ieee.org

Page 1. **Resource Co-Allocation** in Computational **Grids*** ... for **Grid** environments,in which **resource** co-**allocation** is an integral component. ...[Cited by 208](#) - [Related articles](#) - [Web Search](#) - [All 31 versions](#)[\[PDF\] *An economy driven resource management architecture for global computational power grids](#)

R Buyya, D Abramson, J Giddy - The 2000 International Conference on Parallel and ..., 2000 - cs.mu.oz.au

... user through **resource** broker or **grid** enable application and (remote) resources.It offers core services such as remote process management, co- **allocation** of ...[Cited by 205](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 19 versions](#)[Integrating trust into grid resource management systems](#)- [umanitoba.ca](#) [PDF]

F Azzedin, M Maheswaran - ... Processing, 2002. Proceedings. International Conference on, 2002 - ieeexplore.ieee.org

... of the **Grid** [6] and the RMS makes the **allocation** decisions oblivious of the securityimplications. Our study on integrating trust into **resource** management ...[Cited by 112](#) - [Related articles](#) - [Web Search](#) - [BL Direct](#) - [All 16 versions](#)

[PDF] • [Market-based resource allocation for grid computing: A model and simulation](#)

J Gomiuch, M Schroeder - ... Workshop on Middleware for Grid Computing, Rio de Janeiro, ..., 2003 - biotec.ltu-dresden.de

Page 1. Market-based **Resource Allocation** for **Grid** Computing: A Model and Simulation ...

Abstract **Resource allocation** is an important aspect of **Grid** computing. ...

[Cited by 49](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 15 versions](#)

... A toolkit for the modeling and simulation of distributed **resource** management and scheduling for **grid** ... - [arxiv.org](#) [PDF]

R Buyya, M Murshed - Arxiv preprint cs/0203019, 2002 - arxiv.org

... These **grid** resources can simulate time - or space-shared scheduling depending on the **allocation** policy. A single PE or SMP type **grid resource** is typically ...

[Cited by 432](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [PL Direct](#) - [All 24 versions](#)

Key authors: [I Foster](#) - [R Buyya](#) - [C Kesselman](#) - [J Giddy](#) - [D Abramson](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

grid resource allocation

Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google